Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10	("homogeneous charge compression ignition" or "HCCI") and (atomize or atomizing or atomized or atomizes)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 09:34
L2	3	("homogeneous charge compression ignition" or "HCCI") and (atomize or atomizing or atomized or atomizes) and (droplet or droplets)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 09:36
L3	10	("homogeneous charge compression ignition" or "HCCI") and (atomize or atomizing or atomized or atomizes or atomizer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 09:35
L4	23	("homogeneous charge compression ignition" or "HCCI") and (droplet or droplets)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 10:15
L5	277	("homogeneous charge compression ignition" or "HCCI")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 09:40
L6	0	("homogeneous charge compression ignition" or "HCCI") and (momogeneous near3 mixture)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 09:41
L7	98	("homogeneous charge compression ignition" or "HCCI") and (homogeneous near3 mixture)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 09:41
L8	1	1998-193706.NRAN.	DERWENT	OR	OFF	2004/11/09 10:11
L9	5	("homogeneous charge compression ignition" or "HCCI") and (micron or microns)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 10:16
L10	1463	("239"/\$.ccls.) and (micron or microns)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 10:17

L11	601	("239"/\$.ccls.) and (micron or microns) and (atomize or atomizing or atomized or atomizes or atomizer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 10:17
L12	131	("239"/\$.ccls.) and ("50" near3 (micron or microns)) and (atomize or atomizing or atomized or atomizes or atomizer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 10:18
L13	105	("239"/\$.ccls.) and ("50" near3 (micron or microns)) and (atomize or atomizing or atomized or atomizes or atomizer) and (droplet or droplets)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 11:59
L14	38	("239"/\$.ccls.) and ("50" near3 (micron or microns)) and (atomize or atomizing or atomized or atomizes or atomizer) and (droplet or droplets) and fuel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 10:24
L15	105	("239"/\$.ccls.) and ("50" near3 (micron or microns)) and (atomize or atomizing or atomized or atomizes or atomizer) and (droplet or droplets)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 10:26
L16	56	("239"/\$.ccls.) and ("50" near3 (micron or microns)) and (atomize or atomizing or atomized or atomizes or atomizer) and (droplet or droplets) and (injector or injecter or injecting)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 10:28
L17	17	("239"/\$.ccls.) and ("50" near3 (micron or microns)) and (atomize or atomizing or atomized or atomizes or atomizer) and (droplet or droplets) and (fuel near3 (injector or injecter or inject or injection or injected or injecting))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 10:32
L18	17	("239"/\$.ccls.) and ("50" near3 (micron or microns)) and (atomize or atomizing or atomized or atomizes or atomizer) and (droplet or droplets) and (fuel near3 (injector or injecter or inject or injection or injected or injecting)) and (engine or engines)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 11:59
L19	43	("50" near3 (micron or microns)) and (atomize or atomizing or atomized or atomizes or atomizer) and (droplet or droplets) and (fuel near3 (injector or injecter or inject or injected or injecting)) and (engine or engines)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 10:42

L20	12	("50" near3 (micron or microns)) and (atomize or atomizing or atomized or atomizes or atomizer) and (droplet or droplets) and (fuel near3 (injector or injecter or inject or injection or injected or injecting)) and (engine or engines) and homogeneous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 10:42
L21	1	WO-9810179-a\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/09 12:00